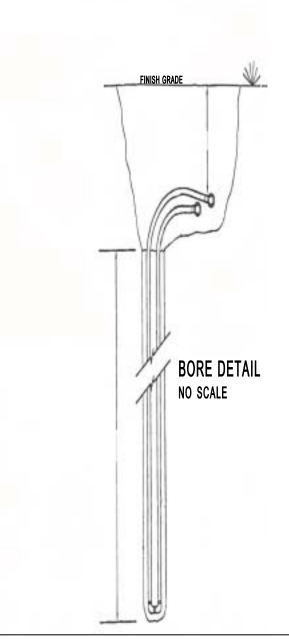
NEBRASKA HEALTH AND HUMAN SERVICES, REGULATION AND LICENSURE Pre-notification Form

Closed Loop Heat Pump System With Ten or More Bore Holes

1) Legal Description and Physical Address

2)	Test Hole Log Information (if available)	
3)	Bore Depth	Feet
4) 5)	Bore Diameter To	Inches
6)	Pipe Diameter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7)	Pipe Material	
8) 9)	Static Water Level Known/approximate Signature of Water Well Contractor Licensed Contractor #	
10) 11)	Dates Drilling Commenced/ Name and Address of Well Owner	
12)	Distance from PWS well	,
13)	Number of Boreholes	
14)	Loop Fluid	
15)	Pressure testpsi	min.



SUBMIT TO:

NHHS, REGULATION & LICENSURE, WATER WELL STANDARDS PROGRAM P.O. BOX 95007 LINCOLN, NE 68509-5007

OR FAX TO: 402-471-7972

WWS 126 Rev. 2/1/05

NEBRASKA HEATH AND HUMAN SERVICES REGULATION AND LICENSURE WATER WELL STANDARDS PROGRAM P.O. BOX 95007 LINCOLN, NE 68509-5007

(402) 471-0598 FAX (402) 471-7972

INSTRUCTIONS FOR

Pre-Notification For Closed Loop Heat Pump Wells (Submit your request to the address listed above)

178 NAC 12 Section 010.02A A closed loop heat pump system that has 10 or more boreholes must have the following information submitted to the Department a minimum of fourteen (14) working days prior to initial construction.

010.02A1 Location of project.

(15) Pressure Test information

<u>010.02A2</u> Name and address of licensed water well contractor supervising the installation of the heat pump system.

<u>010.02A3</u> A completed copy of the information referenced in 003.03, showing proposed construction and installation of the heat pump system.

(1)	Legal description and physical address of the location of the water well or test hole;
(2)	Test hole log information (if available);
(3)	Bore DepthFeet Bore DiameterInches
(4)	Diameter and depth or dimension of excavated hole if applicable;
(5)	Grout from to;
(6)	Pipe diameter;
(7)	Pipe material;
(8)	Static water level Feet, Known/approximate;
(9)	Signature of water well contractor; License number
(10)	Dates drilling will commence and construction to be completed;
(11)	Name, address, and signature of the owner;
(12)	Distance from PWS well
(13)	Number of Boreholes
(14)	Loop Fluid